

1

**SKETCH MAP OF
SW of Szeged & N. of Horgos
(Hungary)**

See separate explanations for red-circle numbers (enclosed here).

Compiler: [Signature]
Date: November 10, 1956
Transmitting unit:
Key reference point: Marked with → on
Sheet Y-T, "The Balkans", 1:250,000
Coordinates (if known)

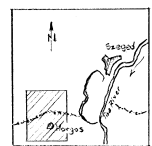
Approximate Scale
2 1/2 inch equals 1 1/4 miles

KEY

1. - meadows with low vegetation
2. - swamp with high growing vegetation
3. - for numbers see separate explanations
4. Lakes
5. - church
6. CANALS made & drained - the lakes (red)
7. - school building with teacher's home
8. - road for heavy goods
9. A - area suitable for airbase operations
10. B - suitable area for bombing operations
11. C - suitable area for bombing operations
12. D - dry lake
13. E, F - dry lakes
14. G - trees
15. H -

INSTRUCTIONS FOR USE OF SKETCH MAP GRID

1. This plotting grid has been devised to fill a need for a systematic method of producing accurate memory sketches. By the use of this grid, a sketch can be plotted with greater accuracy of scale than would otherwise be possible. A frame of reference will be available for presenting interview information.
2. The chart is divided into four quadrants, which in turn are subdivided into four spaces. The scale would normally be 1 inch equals whatever distance the compass would indicate when beginning the sketch. A distance interval such as 100 meters, 1/4 mile, etc., would be preferred, although any unit of measure, in either the English or metric system, is acceptable.
3. The key reference point for originating a memory sketch using the plotting grid may be at the intersection of the compass line and the grid line which most nearly approximated by the compiler. This would be a fixed location which he is familiar (e.g., a prominent industrial installation, railway station, bridge, etc.). A point which is relatively known location is beyond the limits of the sketch map, a note should be made of the distance and direction in which it lies from the key reference point. If several small sections of a given town or area but not the complete town or area, he could sketch several charts with a key reference point for each.
4. The memory sketch may be drawn directly on the plotted grid, or it may be drawn on a semi-transparent overlay using the grid merely for determining distance and direction.



NW

WEST

To Várostanya

Hungary

③b

NORTH

To Pusztaújváros

To Pusztaújváros
(I don't know
these territory!)

To Szabadka (Subotica)
Yugoslavia

Horgos

1

Kamrás (Kamatos)